U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

OMB No. 44-R1387

MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing,
Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)
SEPTEMBER 1980

SECTION I						
MANUFACTURER'S NAME KOPPERS CO., INC.			EMERGENCY TELEPHONE NO. 412-227-2000			
ADDRESS (Number, Street, City, State, and ZIP Code) Pittsburgh, PA 15219		· · · · · · · · · · · · · · · · · · ·				
CHEMICAL NAME AND SYNONYMS Alkyd/Nitrocellulose		TRADE N.	AME AND SYNONYMS Jer, Camouflage			
CHEMICAL FAMILY Modified Alkyd	FORMUL L496A		-L-20A, 37038 Black			

TAINIS PRESERVALIVES A SULVENIS (%)		TLV (Units)	ALLOVS AND METALLIC COATINGS		TLV (Units)	
SOLVENTS:	Amsco 6645		200PPM	BASE METAL		
	N Butanol		50PPM	ALLOYS :		
	Xylene		100PPM	METALLIC COATINGS		
	Methyl Isobutyl Keto Methyl Ethyl Ketone	ne	1888BM	FILLER METAL PLUS COATING OR CORE FLUX		
	Ethyl Acetate Isopropyl Alcohol		400PPM 400PPM	OTHERS		
	Ethyl Alcohol V M & P		000PPM 300PPM			
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES					%	TLV (Units)
			٠.			

	SECT	TION III - F	PHYSICAL DATA	Wt/Gal
BOILING POINT (°F.)			SPECIFIC GRAVITY (H2O=1)	8.5 lbs
VAPOR PRESSURE (mm Hg.)			PERCENT, VOLATILE BY VOLUME (%)	76.4
VAPOR DENSITY (AIR=1)		Heavier	EVAPORATION RATE (N Eut Acet =1)	 Faster
SOLUBILITY IN WATER		Negligabl	e	
APPEARANCE AND ODOR Black	viscous	s solution	with paint odor.	

SECTION IV - FIRE AND EXPLOSION HAZARD DATA							
FLASH POINT (Method used) 26 F TOC	Lol	Uel					
Extinguishing Media Foam, dry chemical, water spray fog or CO2.							
SPECIAL FIRE FIGHTING PROCEDURES Use air supplied equipment for enclosed areas. Cool exposed containers with							
water.							
UNUSUAL FIRE AND EXPLOSION HAZARDS Keep away from heat, sparks and flame.							
							

PAGE (1)

(Continued on reverse side)

Form OSHA-20 Rev. May 72

THE SHOLD LIMIT	50 PPM from solvent vapor								
Irritation to eyes, nose and throat near or above 50 ppm from vapors. Higher concentrations cause drowsiness, dizziness, followed by coma. Dangerously high concentrations could cause death from explosion or from breathing.									
EMERGENCY AND F	IRST A	ND PROCEDU to fresh a	RES air. T	f not bre	athing giv	e artifica	il resnirai	tion, pr	efer-
ably mouth to soap and water contact a phys	mout	h. Caile	a nhvsi	rian. Ir	i case of s	kin contac	it. Wash th	noromeni	v with
contact a phys PHYSICIAN IMME	icia: DIAT	n. Wash o ELY. DO 1	contami NOT ind	nated clo uce vomit	othing befo	re reuse.	If swallo	owed, CA	CLL A
			SECTIO	N VI - R	EACTIVITY	DATA			
STABILITY	UNST	ABLE		CONDITIO	VS TO AVOID				
	STAB		X		•				
INCOMPATABILITY	(Materi	ials to avoid)		•			•		
MAZAROOUS DECO	MPOSI	TION PRODUC	CTS .					•	
POLYMERIZATION		MAY OCCUP	}		CONDITIONS	OLOVA OT	· · · · · · · · · · · · · · · · · · ·		
		WILL NOT	CCUR	X					•
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					OR LEAK P				
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition (flame, electrical, static or frictional sparks; hot (
surfaces, etc.). Avoid breathing vapors. Ventilate area. Contain and scoop up spill with non-sparking tools, rags, etc. Use inert absorbent materials on small spills or									
on residuals of large spills.									
WASTE DISPOSAL METHOD									
Dispose of in accordance with local applicable regulations.									

SECTION V - HEALTH HAZARD DATA

		CE I HOLLOHOM II	NFORMATION	
RESPIRATORY PRO-	TECTION (Specify type) Organic valentration is less than 2%	por canister whe	re oxygen content ied face masks.	is adequate
VENTILATION	LOCAL EXHAUST	x	SPECIAL	-
	MECHANICAL (General)	X	OTHER	
PROTECTIVE GLOVE	ES Rubber Gloves	EYE PROTECTIO	N Goggles	•

SECTION IX .	SPECIAL	PRECA	PINOITH
		F () 1 () 1	

Recoutions to be taken in Handling and Storing
Keep containers closed and upright to prevent leakage. Avoid flames, welding, smok' sparks, open lights, etc. Avoid breathing of vapor or spray mist. Avoid eye and s. contact.
Other precautions
Maintain good personal hygiene. Do not use in confined areas, tank or pit without